

Naval Construction Battalion Center Port Hueneme



"The Seabee Link to Readiness"

JANUARY 02 SITREP

N3/5 Operations & Plan Department LCDR Brant Pickrell, Director

mailto:PickrellBD@cbchue.navfac.navy.mil

- Development of the NCF 3M system continues. The initial CDM inventory of assets was completed at ACB-2. Final inventory of assets to occur in April 2002. Additional maintenance worthy items at ACB-2 have been identified from the inventory effort. These items will also be targeted for 3-M development.
- The MUSE technicians were busy traveling to Guam, Saipan and Newport News. They completed equipment inspections at NCTS Guam, CSS15 Saipan and at Naval Hospital Guam (termination). At the shipyard in Newport News, they installed, inspected and energized four 2500kVA substations that are awaiting connection to the USS Enterprise on 8 Jan 02.
- CED processed (depreserved, operated, converted to JP-8) 12 high priority light plant generators in less than 8 hours in support of Operation Enduring Freedom.

N4 Logistics Department CAPT Anthony Steigelman, Director

mailto:SteigelmanAE@cbchue.navfac.navv.mil

FMS Taiwan SLWT Project

 Conducted the ABLTS 3M Guidance Conference.

Readiness Assessment/Procurement
Prepared/completed update of RATS data.

Collected manual asset inventories from UCT 2 data.

ABFC/TOA Division:

- Developing Statement of Work (SOW) for BIW Contractor Support assistance to prepare for NAVSEA CDM re-certification.
- Completed Containerization Program daily supply callout for CBC Gulfport, Unit Set NX8131RJ on 6 Dec 01 from NITC.
- Currently have 26 TOAs going through endorsement/approval process (24 in FY01 and 2 in FY02); expediting replies.
 Sealift
- ELCAS(M): At the request of the PMO, an option was added to the solicitation for an increase

- in pier length from 680ft to 1,000ft. This requires changes to the technical data package. Also, product improvements for the ELCAS(M) system recently submitted by PHIBCB2 have been incorporated into the technical data package. Master acquisition schedule has been amended to reflect these additions.
- ELCAS(M) CESE/MHE: Procurement plan has been developed and incorporated into the overall ELCAS(M) West Coast Training System acquisition program plan.
- Coordinating the transfer of 5 CSPs, 2 SLWTs and 10 CSNPs (various types of powered and nonpowered causeway sections) from NCBC PH to PHIBCB1 in Coronado. These causeway sections are remnants of a deleted Table of Allowance, and are critical to PHIBCB1's ability to meet their mission in light of their aging Lighterage assets.
- FMS SLWT: SLWT Assembly components were shipped to the final assembly site in San Diego, and final assembly has commenced. CESE
- PRIORITY ONE: Processed the shipment of trailer-mounted floodlight sets (12 total) in response to two PRIORITY ONE requests. Processed for U.S. Army in Uzbekistan in support of Enduring Freedom Operations, Forward.
- Also in support of Enduring Freedom
 Operations, Forward: Processing the shipment of a Tension Fabric Structure to the Combat Service Support Team (CSST) in Coronado, CA.
 Completed the new SLEP Contract requirements, contract scheduled for award by 15 January.

NAVFAC Information Technology Center Mr. George Boston, Director

mailto:BostonGW@cbchue.navfac.navy.mil

• NITC hosted a site visit by CAPT J. Surash, Commander Seabee Readiness and Contingency Engineering, on 21 December. CAPT Surash was presented a short brief on the mission and primary support roles of NITC. Topics included NITC'S role of providing long term IT support to the NCF and the 1st Division, including opportunities to port our present mainframe applications to Navy standard systems and alternative web based environments. The briefing was followed by a tour of the facility. Mr. John Hughes accompanied CAPT Surash during his NITC visit.